

FIG. 1

PEATURE	200	210		
FEATURE PACKAGE PACKAGE PACKAGE CODE FEATURE PACKAGE NAME AIPXYENH ASI PROXY ENHANCEMENTS AIR FOR TYPE 2 CELLULAR AIRATIR ANIGATIR ANIGARIT RANIGAMIT TRK GRP OR STG N ANIGATIR ANIGAMIT TRK GRP OR STG N ANIGATIR BRAST GRC COMPLIANT FGB CIC EXPANSION N Y N RECSZIN BRCS II RCS LISTOMIZATION PER SLICE Y N RECICSM BRCS CUSTOMIZATION PER SLICE Y N RECICSM BRCS I CUSTOMIZATION PER SLICE Y N RECICSM BRCS I CUSTOMIZATION PER SLICE Y N RECICSM BRCS I CUSTOMIZATION PER SLICE Y N Y N RECICSM BRCS I CUSTOMIZATION PER SLICE Y N Y N RECICSM BRCS I CUSTOMIZATION PER SLICE Y N Y N RECICSM BRCS CUSTOMIZATION Y N Y RECICSM R	212		<u>_</u> 216	_~ 218
PEATURE PACKAGE CODE FEATURE PACKAGE NAME FIRST SWITCH? AIPXYENH_ ASI PROXY ENHANCEMENTS	~	~	FEATURE	FEATURE
PACKAGE CODE FEATURE PACKAGE NAME FIRST SWITCH? SECOND SWITCH? AIPXYENI ASI PROXY ENHANCEMENTS N AMAZACE AMA FOR TYPE 2 CELLULAR ANIB/TIK ANIB/ANIT TRK GRP OR SFG BASFGBC COMPLIANT FGB CIC EXPANSION N Y BRCSZLN BRCS II BRCS CLISTOMIZATION PER SLICE Y N BRCTCSL BRCS CUSTOMIZATION PER SLICE Y N R BRCTCSL BRCS II BRCS II BRCS CUSTOMIZATION PER SLICE Y N R RCTCSM BRCS ICUSTOMIZATION Y N CCSORTU CCS7 0.931/SS7 INTERWORKING CCSORTU CCS7 0.931/SS7 INTERWORKING CCSORTU CCS7 NETWORK INTERCONNECT N Y N Y FRACDS1 FRACTIONAL DS1 (7 - 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FEATURE		PACKAGE	PACKAGE
CODE			ENABLED IN	ENABLED IN
AIPXYENH ASI PROXY ENHANCEMENTS N Y NAMAZACE AMA FOR TYPE 2 CELLULAR Y N N ANIBATIN TRIS GRY OR SEG N Y N Y ANIBATIN TRIS GRY OR SEG N Y N Y ANIBATIN TRIS GRY OR SEG N Y N Y BASEGBC COMPLIANT FGB CIC EXPANSION N Y N BRCS2LN BRCS II BRCS CUSTOMIZATION PER SLICE Y N SECTICES BRCS CUSTOMIZATION PER SLICE Y N SECTICES BRCS CUSTOMIZATION PER SLICE Y N N CCSQRTU CCS7 Q.931/SS7 INTERWORKING N Y N Y CCSQRTU CCS7 Q.931/SS7 INTERWORKING N Y N Y CCSQRTU CCS7 NETWORK INTERCONNECT N Y N PERACDS1 ACCESS TO INXDS0 N Y FANDPE FLEXIBLE ANI PROVISIONING ENH. Y N N FRACDS1 ACCESS TO INXDS0 N Y FRACDS1 ACCESS TO INXDS0 N Y FRACDS1 FRACTIONAL DS1 (7 - 20 DS1) N Y FRADS12 PROVISIONING ENH. Y N Y FRADS12 SIND BASED PROTOCOL MONITOR N Y SEXTENDED X.75 PACKET GATEWAY N Y SISTEMEDS SIND BRI DATA SVCS PKG N Y SISTEMED SIDN BRI DATA SVCS PKG N Y SISTEMED SISTEMED SERVICES DIGITAL NETWORK N Y SISTEMED SISTEMED SERVICES DIGITAL NETWORK N Y SISTEMED SESTIMAL SERVICE PROTECTION BRI N Y SISTEMED SESTIMAL SERVICE SERVICES N Y Y N SISTEMED MATIONAL ISDN DELUXE CSD-STND BRI N Y SISTEMED MATIONAL ISDN DELUXE CSD-STND BRI N Y SISTEMED MATIONAL ISDN DELUXE PSD-STND	1	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
AMAZACE AMA FOR TYPE 2 CELLULAR ANIBITIK ANIBATIK BRCS CUSTOMIZATION N Y N BRCSCSL BRCS CUSTOMIZATION Y N BRCSCS CUSTOMIZATION Y N BRCTCSM BRCS CUSTOMIZATION Y N CCSQRTU CCST Q,931/SST INTERWORKING N Y CTNIRTU CCST NETWORK INTERCONNECT N Y FRANDER ANIBATIC FRACTIONAL DSI (3-6 DSI) FRAC316 FRACTIONAL DSI (3-6 DSI) FRAC316 FRACTIONAL DSI (3-6 DSI) FRACTIZ FRACTIONAL DSI (3-6 DSI) N Y FRADSI2 ZND DSI/D-CH ACCESS TO NXDSO N Y SCHORL FRACTIONAL DSI (3-6 DSI) N Y SCHORL GLOBAL RECENT CHANGE FOR LINES N Y ISAMBPM ISDN AMB ASSED PROTOCOL MONITOR N Y ISAMBPM ISDN AMB ASSED PROTOCOL MONITOR N Y ISBRIDS ISDN BRID DATA SVCS PKG N Y ISBRIDS ISBRIDS ISDN BRID DATA SVCS PKG N Y ISBRIDS ISBRIDS ISBRIDS IS			N	Y
ANIB/TIK			 	
BRASFGBC COMPLIANT FGB CIC EXPANSION N Y BRCSZIN BRCS II BRCS CIS BRCS CUSTOMIZATION PER SLICE Y N BRC1CSL BRCS CUSTOMIZATION PER SLICE Y N BRC1CSL BRCS CUSTOMIZATION PER SLICE Y N BRC1CSM BRCS TCUSTOMIZATION Y N CCSQRTU CCS7 Q.937/SS7 INTERWORKING N Y CCSQRTU CCS7 Q.937/SS7 INTERWORKING N Y FANDY CCS7 RETWORK INTERCONNECT N Y FANIPE FLEXIBLE ANI PROVISIONING ENH. Y N FRACDS1 ACCESS TO NXDS0 N Y FRACTS1 CRACTIONAL DS1 (3 - 6 DS1) N Y FRADS12 2ND DS1/D-CH ACCESS TO NXDS0 N Y FRATT20 FRACTIONAL DS1 (7 - 20 DS1) N Y GLOBRCL GLOBAL RECENT CHANGE FOR LINES N Y GLOBRCL GLOBAL RECENT CHANGE FOR LINES N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN GAM N Y ISDN INTEGRATED SERVICES DIGITAL NETWORK N Y ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK N Y ISDOPRI DATA ONLY PRI RTU ISESSPB ISDN ESSENTIAL SERVICE PROTECTION BRI N Y ISBRIGN ISDN MULTIBUTTON KEY DELUXE N Y ISBRIDS ISDN MULTIBUTTON KEY DELUXE N Y ISBRID ISDN MULTIBUTTON KEY DELUXE N Y ISBRID ISDN MULTIBUTTON KEY DELUXE N Y ISBRID INTEGRATED SERVICES DIGITAL NETWORK N Y ISBRID ISDN MULTIBUTTON KEY DELUXE N Y ISBRID INTEGRATED SERVICES N Y ISBRIT ISDN MESSAGE SERVICES N Y ISBRIT ISDN MESSAGE SERVICES N Y ISBRIT ISDN MULTIPOINT DSL N Y INSTESS N ATIONAL ISDN BASE N Y INSTESS N ATIONAL ISDN DELUXE CSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INSTESS N ATIONAL ISDN DELUXE PSD-STND BRI N Y INS			 	
BRCSZLIN BRCS II BRCS CUSTOMIZATION PER SLICE BRCTCSM BRCS CUSTOMIZATION PER SLICE BRCTCSM BRCS CUSTOMIZATION CCSQRTU CCS7 Q.931/SS7 INTERWORKING RT CCSQRTU CCS7 Q.931/SS7 INTERWORKING RT CTNIRTU CCS7 RETWORK INTERCONNECT FANIPE FLEXIBLE ANI PROVISIONING ENH. FRACDS1 ACCESS TO NXDS0 N FRAC3T6 FRACTIONAL DS1 (3 - 6 DS1) FRAC3T6 FRACTIONAL DS1 (3 - 6 DS1) FRAC3T2 PRACTIONAL DS1 (7 - 20 DS1) N Y FRAD512 PRACTIONAL DS1 (7 - 20 DS1) N Y FRAT20 GLOBRIC GLOBAL RECENT CHANGE FOR LINES N GX75RTU EXTENDED X.75 PACKET GATEWAY N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISBRIDS ISDN BRI DATA SYCS PKG N Y ISBNOAM ISDN GAZM INTEGRATED SERVICES N Y ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK N Y ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK N Y ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK N Y ISSNOR INTEGRATED SERVICES N Y ISSNOR INTE	1			Y
BRC1CSL BRC5 CUSTOMIZATION PER SLICE Y N BRC1CSM BRC5 ICUSTOMIZATION Y N CCSQRTU CCS7 Q.931/SS7 INTERWORKING N CCTORTU CCS7 Q.931/SS7 INTERWORKING N CCTORTU CCS7 NETWORK INTERWORK N CCTORTU				
BRCTCSM BRCS CUSTOMIZATION PY N BRCSTCSM BRCS I CUSTOMIZATION CCSQRTU CCS7 Q.931/SS7 INTERWORKING N Y FRACTOR CTNIRTU CCS7 NETWORK INTERCONNECT N Y FANIPE FLEXIBLE ANI PROVISIONING ENH. PRACDS1 ACCESS TO NXDS0 N Y FRACTS1 FRACTIONAL DS1 (3 - 6 DS1) FRAC356 FRACTIONAL DS1 (7 - 20 DS1) FRAC720 FRACTIONAL DS1 (7 - 20 DS1) REACTOR R			 	
BRC TCUSM	_		 	
CCSQRTU				
C7NIRTU				
FANIPE FANIPE FANIPE FANIPE FANIPE FANIPE FANIPE FANIPE FANISTS FA				
FRACDST FRACTST FRACTIONAL DS1 (3 - 6 DS1) FRADS12 PRADS12 PRACTIONAL DS1 (7 - 20 DS1) PRADS12 PRACTIONAL DS1 (7 - 20 DS1) PRACTIONAL DS1 (7 -	and the second s			
FRADS12				
FRADT20			1 <u> </u>	
GLOBRCL GLOBAL RECENT CHANGE FOR LINES N Y GX75RTU EXTENDED X.75 PACKET GATEWAY N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISATRTU ISDN AM BASED PROTOCOL MONITOR N Y ISATRTU ISDN AM BASED PROTOCOL MONITOR N Y ISATRTU ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISDNOAM ISDN OA&M N Y ISDNOAM ISDN OA&M N Y ISDN1 INTEGRATED SERVICES DIGITAL NETWORK N Y ISDN1 INTEGRATED SERVICES DIGITAL NETWORK N Y ISDOPRI DATA ONLY PRI RTU N Y ISESSPB ISDN ESSENTIAL SERVICE PROTECTION BRI N Y ISHGKRT HUNT GROUP TRANSFER FOR CSD N Y ISMBKDX ISDN MULTIBUTTON KEY DELUXE N Y ISMBKDX ISDN MUSTIBUTTON KEY DELUXE N Y ISPRIRT ISDN PRIMARY INTERFACE SERVICES N Y ISPRIRT ISDN PRIMARY INTERFACE SERVICES N Y ISPRIRT ISDN MODIFIED CALLING LINE DISCONNECT N Y MUNITRT ISDN MULTIPOINT DSL N Y MUSHOLD MUSIC ON HOLD N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1DAT NATIONAL ISDN BASE N Y NIS1DAT NATIONAL ISDN BASE N Y NIS1DAT NATIONAL ISDN BASE N Y NIS1SBB NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1SBB NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1SBB NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS1SCRTU NATIONAL ISDN STND BRI BASE N Y NTSPEAZAB TYPE ZAZB CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS				
GX75RTU EXTENDED X.75 PACKET GATEWAY N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN ATTENDANT SERVICES N Y ISBNIDS ISDN BRI DATA SVCS PKG N Y ISBNIDS ISDN BRI DATA SVCS PKG N Y ISBNIDS ISDN BRI DATA SVCS PKG N Y ISDNOAM ISDN OA&M N Y ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK N Y ISDNOAM ISDN ESSENTIAL SERVICE PROTECTION BRI N Y ISBNOAM ISDN MUST BESENTIAL SERVICE PROTECTION BRI N Y ISBNOAM ISDN MUST BOAD INTEGRATED SERVICES N Y ISMBKDX ISDN MUST BOAD HEAVEN DELUXE N Y ISBNOAM ISDN PRIMARY INTERFACE SERVICES N Y ISBNOAM ISDN PRIMARY INTERFACE SERVICES N Y INTEGRATED SERVICES N		FRACTIONAL DS1 (7 - 20 DS1)	`	
ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AM BASED PROTOCOL MONITOR N Y ISAMBPM ISDN AMTENDANT SERVICES N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISBRIDS ISDN BRI DATA SVCS PKG N Y ISDNOAM ISDN OA&M N Y ISDNOAM ISDN OA&M N Y ISDNOAM ISDN OA&M N Y ISDNOAM I	_			
ISAMBPM ISDN AM BASED PROTOCOCK MONITOR ISATRTU ISDN ATTENDANT SERVICES ISATRTU ISDN BRI DATA SVCS PKG ISBRIDS ISDN BRI DATA SVCS PKG ISBRRTU BRCS SUPP. SERVICES ISDNOAM ISDN OA&M ISDN 1 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDOPRI DATA ONLY PRI RTU ISESSPB ISDN ESSENTIAL SERVICE PROTECTION BRI ISHGXRT HUNT GROUP TRANSFER FOR CSD ISMBKDX ISDN MULTIBUTTON KEY DELUXE ISMESRT ISDN MESSAGE SERVICES ISPRIRT ISDN PRIMARY INTERFACE SERVICES ISPRIRT ISDN PRIMARY INTERFACE SERVICES IN Y ICZSMRTU LASS II MCLDPFP MODIFIED CALLING LINE DISCONNECT MUNITRT ISDN MULTIPOINT DSL MUSIC ON HOLD MUTTRTU MULTIPOINT DSL/BRI NIS1BSW NATIONAL ISDN BASE NIS1CSD NATIONAL ISDN BASE NIS1CSD NATIONAL ISDN BASE NIS1DAT NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1DSB NATIONAL ISDN DELUXE PSD-STND BRI N Y NIS1SBB NATIONAL ISDN DELUXE NATIONAL SST N Y NIS1SBB NATIONAL ISDN DELUXE NATIONAL SST N Y NIS1SBB NATIONAL SDN DELUXE NATIONAL SST N Y N		EXTENDED X.75 PACKET GATEWAY		
ISARTIU ISDN ATTENDANT SERVICES ISBRIDS ISDN BRI DATA SVCS PKG ISBRIDS ISDN BRI DATA SVCS PKG ISBRSTU BRCS SUPP. SERVICES ISDNOAM ISDN OA&M ISDN OA&M ISDN INTEGRATED SERVICES DIGITAL NETWORK ISDN1 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN3 INTEGRATED SERVICES DIGITAL NETWORK ISDN3 INTEGRATED SERVICE PROTECTION BRI ISSSSPB ISDN ESSENTIAL SERVICE PROTECTION BRI ISSSSPB ISDN ESSENTIAL SERVICE PROTECTION BRI ISBN ESSENT HUNT GROUP TRANSFER FOR CSD ISMBKDX ISDN MULTIBUTTON KEY DELUXE ISMBKDX ISDN MULTIBUTTON KEY DELUXE ISPRIRT ISDN MESSAGE SERVICES ISPRIRT ISDN MESSAGE SERVICES ISPRIRT ISDN MESSAGE SERVICES IN Y ISSMRTU LASS II MCLDPFP MODIFIED CALLING LINE DISCONNECT IN Y MUNITRT ISDN MULTIPOINT DSL IN Y MUSHOLD MUSIC ON HOLD IN Y MUSHOLD MUSIC ON HOLD IN Y MUSHOLD MUSIC ON HOLD IN Y MUSTOD NATIONAL ISDN BASE IN Y INISTOD NATIONAL ISDN DELUXE CSD-STND BRI IN Y INISTOD NATIONAL ISDN DELUXE CSD-STND BRI IN Y INISTOD NATIONAL ISDN DELUXE CSD-STND BRI IN Y INISTOD NATIONAL ISDN DELUXE PSD-STND BRI IN Y INISTOD NATIONAL ISDN DELUXE PSD-STND BRI IN Y INISTOD NATIONAL ISDN STND BRI BASE IN Y INISTOD NATIONAL ISDN 2 IN Y INISTOD NATIONAL ISDN 2 IN Y INISTOD NATIONAL ISDN STND BRI BASE IN Y INISTOD NATIONAL ISDN 2 IN Y INISTOD NATIONAL ISDN 2 IN Y INISTOD NATIONAL ISDN STND BRI BASE IN Y INISTOD NATIONAL ISDN 2 I			i i	
ISBRIDS ISBN DATA SYSTEM ISBNOAM ISDN OA&M ISDN OA&M ISDN INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN3 INTEGRATED SERVICES DIGITAL NETWORK INTEGRATED SERVICES INTEGRATED SERVI				
ISBNOAM ISDN OA&M ISDNOAM ISDN OA&M ISDN1 INTEGRATED SERVICES DIGITAL NETWORK ISDN1 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN2 INTEGRATED SERVICES DIGITAL NETWORK ISDN DATA ONLY PRI RTU ISESSPB ISDN ESSENTIAL SERVICE PROTECTION BRI ISHGXRT HUNT GROUP TRANSFER FOR CSD ISBNEXT ISDN MULTIBUTTON KEY DELUXE ISDN MESRT ISDN MESSAGE SERVICES ISPRIRT ISDN PRIMARY INTERFACE SERVICES ISPRIRT ISDN PRIMARY INTERFACE SERVICES ISPRIRT ISDN MULTIPOINT DSL IMCLOPFP MODIFIED CALLING LINE DISCONNECT IN Y MUNITRT ISDN MULTIPOINT DSL IN Y MUSHOLD MUSIC ON HOLD IN Y MUSHOLD MUTTRTU MULTIPOINT DSL/BRI IN Y NIS1BSW NATIONAL ISDN BASE IN Y NIS1CSD NATIONAL ISDN BASE IN Y NIS1CSD NATIONAL ISDN BASIC DATA-STND BRI IN Y NIS1SBB NATIONAL ISDN DELUXE PSD-STND BRI IN Y NIS1SBB NATIONAL ISDN DELUXE PSD-STND BRI IN Y NIS1SBB NATIONAL ISDN STND BRI BASE IN Y NIS1SBB NATIONAL I				
ISDNOAM INTEGRATED SERVICES DIGITAL NETWORK INTEGRATED SERVICES INTEGRATED SERVICE PROTECTION BRIDE INTEGRATED SERVICE PROTECTION BRIDE INTEGRATED SERVICES INTEGRATED INTEGRATED SERVICES INTEGRATED INTEGRATED SERVICES INTEGRATED INTEGRATED SERVICES INTEGRATED			· · · · · · · · · · · · · · · · · · ·	
ISDN2 INTEGRATED SERVICES DIGITAL NETWORK N ISDN2 INTEGRATED SERVICES DIGITAL NETWORK N ISDOPRI DATA ONLY PRI RTU N ISESSPB ISDN ESSENTIAL SERVICE PROTECTION BRI N ISHGXRT HUNT GROUP TRANSFER FOR CSD N ISMBKDX ISDN MULTIBUTTON KEY DELUXE N ISMESRT ISDN MESSAGE SERVICES N ISPRIRT ISDN PRIMARY INTERFACE SERVICES N ISPRIRT ISDN PRIMARY INTERFACE SERVICES N ISPRIRT ISDN MULTIPOINT DSL IMCLOPFP MODIFIED CALLING LINE DISCONNECT N IMUSHOLD MUSIC ON HOLD N IMUSTRTU MULTIPOINT DSL/BRI N INIS1BSW NATIONAL ISDN BASE N INIS1CSD NATIONAL ISDN BASE N INIS1CSD NATIONAL ISDN BASIC DATA-STND BRI N INIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N INIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N INIS1SBB NATIONAL ISDN DELUXE PSD-STND BRI N INIS1SBB NATIONAL ISDN STND BRI BASE N INIS2RTU NATIONAL ISDN STND BRI BASE N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN2 UPGD DC BU TO NFAS N INISABA NATIL ISDN				
ISDNZ INTEGRATED SIGNATED SIGNATURE S		INTEGRATED SERVICES DIGITAL NETWORK		
ISBOPRI				
ISBSSPB				3
ISHGXRT				
ISMBERT ISDN MESSAGE SERVICES N Y ISPRIRT ISDN PRIMARY INTERFACE SERVICES N Y L2SMRTU LASS II Y N MCLDPFP MODIFIED CALLING LINE DISCONNECT N Y MUNITRT ISDN MULTIPOINT DSL N Y MUSHOLD MUSIC ON HOLD N Y MUSHOLD MUSIC ON HOLD N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N Y NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 N Y PDD8TDM 800 POST DIAL DELAY/TDM Y TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N	_			
ISBNESKI ISBN MESSAGE SERVICES ISBNESKI ISBN PRIMARY INTERFACE SERVICES N				
L2SMRTU LASS II MCLDPFP MODIFIED CALLING LINE DISCONNECT MUNITRT ISDN MULTIPOINT DSL MUSHOLD MUSIC ON HOLD MUTTRTU MULTIPOINT DSL/BRI NIS1BSW NATIONAL ISDN BASE NIS1CSD NATIONAL ISDN BASE NIS1CSD NATIONAL ISDN BASIC DATA-STND BRI NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 PDD8TDM 800 POST DIAL DELAY/TDM TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS				
MCLDPFP				
MUNITRT ISDN MULTIPOINT DSL N Y MUSHOLD MUSIC ON HOLD N Y MUTTRTU MULTIPOINT DSL/BRI N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N Y NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 N Y PDD8TDM 800 POST DIAL DELAY/TDM Y N TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y			1	
MUSHOLD MUSIC ON HOLD N Y MUTTRTU MULTIPOINT DSL/BRI N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N Y NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 N Y PDD8TDM 800 POST DIAL DELAY/TDM Y N TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y				1 _1
MUTTRTU MULTIPOINT DSL/BRI N Y NIS1BSW NATIONAL ISDN BASE N Y NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N Y NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N Y NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N Y NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 N Y PDD8TDM 800 POST DIAL DELAY/TDM Y N TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y	1			<u></u>
MOTTRTO MOETIFORM DELICITY NIS1BSW NATIONAL ISDN BASE N NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N NIS1SBB NATIONAL ISDN STND BRI BASE N NIS2RTU NATIONAL ISDN 2 N PDD8TDM 800 POST DIAL DELAY/TDM Y TDMACC TDM ACC/INTERLATA SENT-PAID COIN N TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N				
NISTBSW NATIONAL ISDN DAGE NIS1CSD NATIONAL ISDN DELUXE CSD-STND BRI N NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N NIS1SBB NATIONAL ISDN STND BRI BASE N NIS2RTU NATIONAL ISDN 2 N PDD8TDM 800 POST DIAL DELAY/TDM Y N Y TDMACC TDM ACC/INTERLATA SENT-PAID COIN N TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N			3	
NISTCSD NATIONAL ISDN DELUXE CSD-STND BRI N NIS1DAT NATIONAL ISDN BASIC DATA-STND BRI N NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N NIS1SBB NATIONAL ISDN STND BRI BASE N NIS2RTU NATIONAL ISDN 2 N PDD8TDM 800 POST DIAL DELAY/TDM Y TDMACC TDM ACC/INTERLATA SENT-PAID COIN N TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N			1	
NISTDAT NATIONAL ISDN BASIC DATACTION DIT NIS1PSD NATIONAL ISDN DELUXE PSD-STND BRI N NIS1SBB NATIONAL ISDN STND BRI BASE N NIS2RTU NATIONAL ISDN 2 N PDD8TDM 800 POST DIAL DELAY/TDM Y TDMACC TDM ACC/INTERLATA SENT-PAID COIN N TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N				
NIS1FSD NATIONAL ISDN DELOXET SD-STIND BRI NIS1SBB NATIONAL ISDN STND BRI BASE N Y NIS2RTU NATIONAL ISDN 2 N Y PDD8TDM 800 POST DIAL DELAY/TDM Y N TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y				
NISTSBB				1
NISZRTU				
TDMACC TDM ACC/INTERLATA SENT-PAID COIN N Y TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y	1			
TYPE2A2B TYPE 2A/2B CELLULAR INT VIA SS7 Y N UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N Y	PDD8TDM			
UPNFAS NAT'L ISDN2 UPGD DC BU TO NFAS N			1	
UPNEAS INAT LIBBIAZ OF GB BC BC TO NEAC	TYPE2A2B		1	•
USTDPRI NAT'L ISDN2 UPGD CUST TO STAND N Y	UPNFAS		1	1
	USTDPRI	NAT'L ISDN2 UPGD CUST TO STAND	N	1 Y

FIG. 2

300		310		212
31	2 314		_~ 316	ڪر_318
~	7		FEATURE	FEATURE
FEATURE		/ 1	PACKAGE	PACKAGE
PACKAGE	1		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME		FIRST SWITCH?	SECOND SWITCH?
	NMEMORYCALL ENHANCED SER	VICES	N	N
*PCLRIDML				<u> </u>
*PMEMCAL			N	
	A/B LINK & NO PATH ACCESS D	FLAV	N	N
ABLINK	ACD/BRCS INTERWORKING II		N	N
ACDBI2	ACD CLG PARTY # DELIVERY		N	N
ACDCPND	ENHANCED PROFESSIONAL OF	FICE	N N	N
ACDEPO	ACD/BRCS INTERWORKING FOR		N N	N
ACDE911	ACD BRCS MANAGED CONVER		N	N
ACDMNGC	ADSI ACK TIMER - OPTIONAL TIME		N	N
ACKTMR2		VILIX	N	N
ACSRTU	ISDN CSR AMA RECORDING FOR BLNA All	V CALL	N	N
AIAMABN			N	l N
AIANEXP	AIN ANNOUNCEMENT ID EXPAN	510N	Y	
AIASP1B	ASP - RLS. 1 - 1B	DING	Y	
AIBNER	ASP ORIG BLNA TRIGGERS/EXI		N	N
AICALTR	ASP CALL INFORMATION DISPL		N	N
AICRP	ASP CALL ROUTING PARAMETE			Y
AICSD	ASP INTERWORKING WITH CSD		Y	
AIDNTPS	ASP DNT PRE-QUERY SCREEN		Y	Y
AIDRDT1	ASP DEFAULT RTE 3/6/10 DIGIT		Y	Y
AIMRONP	ASP-POST QUERY SELECTIVE		Y	
AIMRCS	ASP MULTIPLE RATE CENTER S		Y	Y
AIMRCSE	ASP MRC SUPPORT ENHANCE		Y	
AIOHDIW	ASP OHD TRIGGER INTERACTION		N	N
AIOHDPS	ASP OHD PRE-QUERY SCREEN		N	N
AIPOLHB	PROXY OPTION FOR OLHB POF		N	N
AIPROXY	AIN ADV SVCS REMT ACC PRO	XY	N	N
AIPXYEN	ASI PROXY ENHANCEMENTS		N	N
AIREPDL	REPEAT DIAL WIASP BLNA TRI	GGER	Y	Y
AIRPRXY	AIN ADV SVC I/F PROXY		N	N
AISBNER	ASP SUBSCRIBED ORIG B/NA		N	N
AISTOR	AIN SEND TO OUTSIDE RESOU		N	N
AITOLLF	AIN TOLL FREE SERVICE PHAS		Y	Y
AIWISDN	ASP INTERWORKING WITH ISD		Y	Y
AI2PIC	2 PIC W/ASP INTERWORKING F		N	N
ALAKRTU	ISDN AUTOMATIC LINE ASSIGN		N	N
ALARTU	ISDN AUTOMATIC LINE ASSIGN		N	N
ALIC5RT	ANALOG LINE TO INT CXR (ALIC		N	N
ALTLSP	ALT LOCAL SERVICE PROVIDE	R	N	N
AMADNS1	AMADNS PHASE 1		N	N
AMATERT	AMA TRACE ENHANCEMENTS		N	N
AMUNXTL	ENHANCED UNIX TOOLS IN AM	RTU	N	N
ANIPROS	ANI OVER PRIVATE FACILITIES		N	N
ANIPRIV	ANI OVER PRIVATE FACILITIES		N	N

FIG. 3A

312	2 314	316	318
	~	FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME		SECOND SWITCH
ANN15A	5ESS SWITCH 15A ANNOUNCEMENT FEATURE	N	N
ASPCORE	ASP BASE PLATFORM FOR AIN 0.1	N	N
ASPDR	ASP DISTINCTIVE RINGING	N -	N
ASPLNP	ASP PLATFORM FOR NUMBER PORTABILITY	<u> </u>	N
ASPSRTU	ASP/PVN SVC. SW. PT.		Y
ASPSSPE	LASS ASP-SSP ENHANCEMENTS PH1	· ·	· ·
ASPTAT	ASP DEF RTE/TERMINATE ATTEMPT TRIGGER	├ '	· ·
ASPTATO	ASP TERMINATING ATTEMPT TRIGGERS	N	N N
ATTSNA	AUTO TRK TEST SCHEULER NON AUTOPLEX	N	N N
AUCREXS	AUTOMATIC CALCULATION OF REXISCH		Y
BAINDD	TIDDD VIA ROUTING SFG	N	i i
	FGD CIC EXPANSION	Y	Y
BASFGD	OSPS - BASIC CALL VECTORING	N	N
BCVECRT	COIN LINE AMA	N	N
BICLAMA	BASIC NAILUP	N	N
BNAILRT	BASIC NAIL-UP/SLICE	N	N
BNAILSL		N	N
BNASED	ASP BUSY/NO ANSWER SUB. EVENT	1	
BOSUSRT	AMA BILLING OPTION FOR SUSTWCR	N	N
BRCACTT	ATTENDANT CALL THROUGH TESTS ON TIE TRKS		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
BRCCFDA	CALL FWD DON'T ANSWER AFTER CALL WAITING		1
BRCCFLN	CALL FORWARDING CW LINE	N	N
BRCECTX	BRCS EXTENDED CENTREX	Y	Y
BRCETS	BRCS ETS (PER LINE)	N	N
BRCILMB	CALL FWD INHIBIT LINE BUSY AND MAKE BUSY	N	N
BRCPARK	CALL PARK PACKAGE TRU	N	N
BRCSAP	BRCS AP (PER LINE)	N	N
BRCSCTX	BRCS CENTREX	Y	Y
BRCSOHD	ASP BRCS/OHD INTERWORKING	Y	Y
BRCS1	BRCS I	Y	Y
BRCS2SM	BRCS II	Y	Y
BRCS3LN	BRCS III	Y	Y
BRCS3SM	BRCS III	N	N
BRCS4LN	BRCS IV	N	N
BRCS4SM	BRCS IV	N	N
BRCUNIV	UNIVERSAL BRCS	Y	Y
BRC1CLN	BRCS I CUSTOMIZATION	Y	Y
BRDISRG	MULT DNS DISTINCT RING/ENHANCE RTU	N	N
BRSM	RSM (BASIC)	N	N
BRS3WCL	SPON USAGE SENSITIVE 3-W CL PKG	N	N
CALLSSV	CALLING LINE SIDE SUPERVISION	Y	Y
CASRTU	CAS/RELEASE LINK TRUNKS	N	N
CCAMRTU	CCS AM REAL TIME RELIEF	Y	Y
CCAMSL	CCS AM REAL TIME RELIEF (DLN)/SL	N	N
CCE30SL	CCS7 CAPAC ENHANCEMENTS (DLN30)	N	N
CCE30SM	CCS7 CAPAC ENHANCEMENTS (DLN30)	N	N

FIG. 3B

BS01-237

300	200: 20:		
312	314	J316	_318
	/2	FEATURE	FEATURE I
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
CCS7RTU	CCS7 TRUNK SIGNALING	Y	Y
CCS7SL	CCS7 RTU PER SLICE	Y	Υ
CFDAPFR	CALL FWD DON'T ANSWER PRIV FACILITIES	N	N
CFDIRTU	DISTINCTIVE CALL FORWARDING PKG	N	N
CFPFLN	CALL FWD OVER PRIV FAC/LN	N	N
CFPFRTU	CALL FWD OVER PRIV FAC/SM	Y	Y
CFPFSL	CALL FORWARD OVER PRIVATE FACILITY/SLICE	Y	Υ
CFTRTU	CALL FORWARDING ON TRUNKS	N	N
CIPRTU	CARRIER ID PARAMETER (CIP)	Y	Y
CLAS4RT	CLASS 4X OFFICE (ISP)/SM	N	N
CLAS4SL	CLASS 4X OFFICE (ISP)/SLICE	N	N
CLPKLN	CALL PARK/LINE	N	N
CLPKRTU	CALL PARK	Y	YY
CMDRSTR	COMMAND RESTRICTION FEATURE	Υ	Y
CP-2354	CALL WAITING DELUXE	N	N
CRSPFAL	CRAFT TO SET %AMA FULL ALARM LVLS	N	N
CSCANS	CSCANS IMPROVEMENT I	Y	Y
CSTPRT	CIRCUIT SWITCH TRUNK ENH	N	N
CSTSVC	CIRCUIT SWITCHED TRUNK SERVICE	N	N
CTXNETI	CENTREX NETWORK	N	N
CTXNETS	CENTREX NETWORK - SECURED RTU	N	N
CWDRTU	CALL WAITING DELUXE PHASE 1	Y	Y
C7CPNKR	CPN/BN TO TERMINATING USER/SM2K	N	N
C7CPNRT	CPN/BN TO TERMINATING	N	N
C7INWKG	CCS7 INTERNETWORK LOCAL PKG	N	N
C7RELEN	CCS7 RELIABILITY ENHANCEMENT PKG	N	N
C7RELF1	CCS7 RELIABILITY FCC LIST 1 PKG	N	N
DCFXRTU	DCLU/IDCU TR008 MODEL DC FX PI	N	N
DCPLCMI	DECOUPLING OF AM/CM FOR CM ONLY INITL	N	N
DICFC	DENY INTERNATIONAL CALLS FOR CTX	N	N
DNUS303	TR303 ON DNU-S RTU	N	N
DUALPC	DUAL POINT CODES	N	N
EAOSSRT	EAOSS FOR OPERATOR SVCS CALL	N	N
EHDNRTU	MULTIPLE DN'S W/DIST. RING. ENHANCEMENT	N	N
EHDNSL	MULTIPLE DNS W/DISTINCT RING ENHANCEMENT	N	N
EINTMLT	ENHANCED INTERFACE TO MLT	N	N
EITARTU	ENHANCED INWATS BILLING ARRANGEMENT	Y	Y
ELINKRT	E-LINK ACCESS & ALTERNATE A-LINK	N	N
EPICRTU	ENH PROMPT-INBOUND CALL	N	N
EPOKECF	ENHANCED POKE CONFIRMATION	N	N
ETECTRT	END TO END CALL TRACE/SM	N	N
ETECTSL	ENE-TO-END CALL TRACE / SLICE	N	N
EXMRTU	EXM-2000	N	N
EXMSART	EXM-2000 STANDALONE CALL PROCESS	N	N
E911	ENHANCED E911	N	N

FIG. 3C

300 312	2 314	<u>.</u> 316	_~ 318
~~	~	FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	E .	SECOND SWITCH?
FACR	FACR	N	N
FACRPLS	FACR+	N	N
FANIRTU	FLEXIBLE ANI INFO DIGITS ASSIGNMENT	Y	Y
FARACCE	FAR ACCESS REMOTE	N	N
FIFIDDD	15 DIGIT INTERNATIONAL DIRECT DIAL	Y	Y
FLEXANI	FLEXBLE ANI PACKAGE RTU	N	N
	FULL POINT CODE RTG FRO CCS7 END PT	N	N
FPCRRTU	FRACTIONAL DS1 PER T1	l N	N
FRACT1	X75' GATEWAY ACCESS/SM2K	N	N
GX75KRT	HOME INTERCOM/SINGLE LINE VARIETY PKG.	N	N
HILNRTU	HOME-INTERCOM (PER LINE)	N	N
HINTCLN	HOME INTERCOM (HI)/SLICE	N	N
HINTCSL		N	N
HIRTU	HOME INTERCOM HOME INTERCOM/SLVP/SLICE	N	N
HISLRTU	HOME INTERCOM/SLVP/SLICE HOME INTERCOM/SINGLE LINE VARIETY PKG.	N	N
HISMRTU	HOME INTERCOM UPDATE TO HI/SLVP (LN)	N	N
HUPLN	HOME INTERCOM UPDATE TO HI/SLVP	N	N
HIUPRTU		l N	
HIUPSL	HOME INTECOM UPDT-HI/SLVP/SL	N	+ N
IALTRUT	INTRASWITCH ANALOG LINE TRANSFER INTERNALLY BRIDGE DUAL SVC PKG1	N	N N
IBDSPK1	h · ·	N	
IBDSPK2	INTERNALLY BRIDGE DUAL SVC PKG2	N	N
ICLIDMG	ICLID ENHANCEMENT FOR MLHG	N	H N
ICLID4W	ICLID ON 4-WIRE SUBSCRIBER LINE ON DNU-S	l N	N
ICPNBLG	CALLING PARTY NUMBER ON PRI	N	N
IMFOSSL	INTERFACE TO MFOS/SLICE	Y	Y
IMPRSLT	IMPROVED SLT PROCEDURES	 	+ ·
IMSGLOO	ISUP MESSAGE LOOP DETECTION	N	l i
IMSTANN	ACD-IMMEDIATE START ANNC INTERFACE	N	N
INFMFOS	INTERFACE TO MFOS/SM	Y	- Y
INPARTU	INTERCHANGEABLE NPA	 	
INSSENH	INTERSWITCH SIGNALING ENHANCEMENT PKG	 	
INTRAPC	INTRALATA PIC	l i	N N
IPCDACB	DENY AC ON INTRALATA PIC CALLS	N	N
IPGAP	ASP LASS INTELLIGENT PERIPHERAL		N
IROP144	INCREASE COLLECT UNITS F/ROP-144	N	N N
ISAPLDV	AP LINK DIVERSIFICATION	l e	N
ISATGOW	ISDN ATTNDT GRP OVERLOAD WARNING	N	
ISATOLS	ISDN ATTENDATN OFFERED LOAD STATUS	N	N N
ISATRBV	ISDN ATTNDT RMT BUSY VERIFY	N	N N
ISBRIN	NATIONAL ISDN BRI PACKAGE RTU	N	
ISCPPRI	CPN/BN TRANSMITTAL-5E PRIV NTWK/PRI	N	N
ISCTBRT	CPN/BN TO TERMINATING	N	N
ISCTPRT	CPN/BN TO TERM. PRI USER	N	N
ISCXPPI	CENTREX PRI ENHANCEMENT/PRI	N	N
ISCXPRI	CENTREX PRI ENHANCEMENTS	N	N

FIG. 3D

BS01-237

300			
312	314	316	,318
~		FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
ISDATAS	ISDN DATA RTU FOR SM	N	N
ISDATA2	ISDN DATA RTU FOR SM2K	N	N
SDATTD	ISDN ATTENDANT SERVICES RTU	N	N
ISDBSAX	ISDN DGTL BUSINESS SYS AUTO EXCLUSION	N	N
ISDCAL	DIRECT CONNECT THRU ISDN ACVT AN	N	N
ISDNKOA	ISDN OA&M PACKAGE/SM2K	N	N
ISDN2K	GATEWAY NETWORKING PKG/SM2K	N	N
SDQUES	QUEUING PACKAGE RTU FOR SM	N	N
ISDQUE2	QUEUING PACKAGE RTU FOR SM2K	N	N
ISDTRTU	DUAL TELEPHONE COVERAGE	N	N
ISEIPRI	ETN INTERWORKING/5E PRIVATE NETWORK	N	N
ISELMED	ISDN ELECTRONIC DIR SVCS/MEDS	N	N
ISELRTU	ISDN ATTENDANT DIRECTORY	N	N
ISEPRTU	ETN ON PRITRK.	N	N
ISERCRT	ISDN EXECUTIVE RINGER CUTOFF	N	N
ISEX25	ENHANCE X25 PKT SW-TRUSTED DATA TERM EQ	N	N
SHGXKR	HUNT GROUP XFER FOR CKT SW DATA SM2K	N	N
ISICRTU	PRI ACCESS TO SEL. IC'S	N	N
ISIGKRT	X75 GATEWAY-PUBLIC DATA NTWK	N	N
ISIGRTU	X75 PACKET GATEWAY ACCESS	N	N
ISISDNG	ISDN INCREASED SHARED DN GROUP SIZE	N	N
ISLPRI2	LOADED PRI PKG 2 (NATL & CUSTOM) RT	N	N
ISMBKPK	MBKS PACKAGE RTU	N	N
ISMBKRT	ISDN MULTIBUTTON KEY BASIC	N	N
ISMBKUP	UPDATE FROM ISDN MBKS BASIC	N	N
ISMETHU	ISDN METRO HUB/SW	N	N
ISMHPRI	ISDN METRO HUB/PRI	N	N
ISMSSMS	ISDN MESSAGE SERVICES	N	N
ISMULTI	ISDN MULTIPOINT RTU	N	N
ISPROMN	ISDN PROTOCOL MONITOR PACKAGE RTU	N	N
ISQCSKR	QUEUING FOR CKT SWITCH DATA MLHG	N	N
ISQCSRT	QUEUING CKT. SW. DATA MLHG	N	N
ISRMTPA	REMOTE PROTOCOL ACCESS	N	N
ISSCQKR	QUEUE MONITOR/MLHG QUEUING/SM2K	N	N
ISSCORT	SUPERVISOR CONSOLE - MLHG QUEUING	N	N
ISSDNEC	ISDN SHARED DN ENH-CONFERENCE CL	N	N
ISTFRTU	DSU2-ISTF CAPABILITY	Y	Y
ISVLBRT	LINE BLOCKING ENH FOR ISVM RTU	N	N
ISVMRTU	INTERSWITCH VOICE MESSAGING SERVICES	N	N
ISX25PR	X 25 PACKET SWITCHING ON T1	N	N
IWSMDR	ASP INTERWORKING WITH SMDR	N	N
IXETAN	IXE TANDEM CALLS VIA 2 LOCAL A	N	N
LAACCOT	LASS AC/2 LEVEL ACTIVATION	Y	Y
LAANCNA	LASS CALLING NAME DELIVERY	Y	Y
LAARAC	LASS AR/AC DUAL TIMER QUEUING ACTIVATION	Y	Y

FIG. 3E

Miles of the section of the section

BS01-237

300			
312 /	314	_~ 316	318
		FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
LABCLID	LASS BULK CALLING LINE ID	N	N
LACBLPN	AC BLOCKED TO PRIVATE NUMBER RTU	N	N
LACBPN	AUTO CALLBACK BLOCKED TO PVT NO.	Υ	Y
LAFPISO	FORCED PRIVACY/INTERSW OUT CALL RTU	N	N
LALARTU	ALT LANGUAGE LASS ANNOUNCEMENT	N	N
LALNRTU	LASS (TOUCHSTAR)	Y	Y
LARACDT	LASS AR/AC DUAL TIMER ACTIVATION RTU	N	N
LARACPN	LASS AR/AC W/PRIVATE # ID-AMA RTU	N	N
LARLRTU	LASS I-AUTOMATIC RECALL (LN)	N	N
LARSLRT	LASS AUTOMATIC RECALL/SLICE	N	N
LARSRTU	LASS I-AUTOMATIC RECALL (SM)	N	N
LASLRTU	LASS 1 PACKAGE PER SLICE	Υ	
LASMRTU	LASS (TOUCHSTAR)	 	
LBASEPK	LASS BASE PACKAGE RTU	N	N
LBCLLID	BULK CALLING LINE ID RTU	N	N
LCBLRTU	LASS I-AUTOMATIC CALLBACK (LN)	N	N
LCBSLRT	ILASS AUTOMATIC CALLBACK/SLICE	N	N
LCBSRTU	LASS I-AUTOMATIC CALLBACK (SM)	N	N N
LCIDDCW	CALLER ID WITH CALL WAITING	 	Y
LDCWRTU	LONG DISTANCE CW/DIST TONE/RING	N	<u> </u>
LFPRIV	FORCED PRIVACY ON INTRASWITCH OUTG		N N
LFSKRTU	SWITCH-TO-CPE ANALOG FSK DATA INTERFACE	Y	Y
LICLID	ICLID ENHANCEMENTS FOR MLHG/LN RTU	 	N N
LICLRTU	LASS HICLID (LN)	N	N
LICSLRT	LASS INDIVIDUAL CALL LINE ID/SL	l N	
LICSRTU	LASS FICLID (SM)	 	N
LINTSBR	LINE TIME SLOT BRIDGING (SWITCH MOD)	l N	N
LINTSBS	LINE TIME SLOT BRIDGING (SWITCH)	N	
LNAANCN	ANALOG CALLING NAME DELIVERY/LINE	l N	
LNCIDCW	CALLING ID DELIVERY ON CW/LINE	 	N
LNCWDRT	CALL WAITING DELUXE/LINE - PHASE I	N	N
LNFSKRT	SW-CPE ANALOG OH FSK/LINE	N	N
LNPAAB1	NUMBER PORTABILITY - AMA ACCESS BILLING		Y
LNPAMA1	BASIC LRN AMA RTU	i i	<u> </u>
LNPAPND	APND BAF MOD 164 W/CHGBL AN CAN REC	l N	N
LNPBASP	INP - BASIC REQUIRED LRN PACKAGE RTU	N	N
LNPBAS1	BASIC LRN/LOCAL NO. PORTABILITY		
LNPDEL1	IDELUXE LRN/LOCAL NO. PORTABILITY	†	Y
LNPERSP	NUMBER PORTABILITY-OFFICE WIDE RES	 	
LNPLRTQ	LNP TEST QUERY FOR LRNS	Y	Y
LNPLKIQ LNPNCD1	LNP NONCONDITIONAL 10-DIGIT TRIG FOR DID	 	
LNPNCT1	LNP-NON-CONDITIONAL 10-DIGIT TRIGGER	+ '	Y
LNPNXGP	NP -10 DIG OFC NPA-NXX GROW PKG RTU	N	N
LNPNXGP LNPNXG1	LNP-NPA/NXX GROWTH TO 8000	N	N
LNPNXG1	FEATURE INTERACTION FOR 10 DIGIT OFFICE	l N) N
LINFINAGZ	FEATURE INTERACTION FOR TO DIGIT OFFICE	IN IN	IN IN

FIG. 3F

BS01-237

200	D301-231		
300			
312	2 2314	്പ് 316	്പ് 318
		FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
LNPSPA3	NP-SVC PROVIDER AMA ENHANCE 2 RTU	N	N
LNPVOC	NP-VERIFY OFFICE FOR LNP RTU	l N	N
LOTERTU	LASS I-CUST ORIGINATED TRACE (LN)	 N	N
LOTSLRT	LASS CUSTOMER ORIGINATED TRACE/SLICE	N	N
LOTSRTU	LASS I-CUST ORIGINATED TRACE (SM)	Υ	Y
LRCAMA	RETURN CALL AMA	N	N
LSCALRT	LASS II-SELECTIVE CALL ACCEPTANCE (LN)	T N	N
LSCARTU	LASS II-SELECTIVE CALL ACCEPTANCE (SM)	N	N
LSCASLR	LASS SELECTIVE CALL ACC/SLICE	T N	N
LSCFLRT	LASS II-SELECTIVE CALL FORWARD (LN)	N	N
LSCFRTU	LASS II-SELECTIVE CALL FORWARDING (SM)	N	N
LSCFSLR	LASS SELCETIVE CALL FORWARD/SLICE	T N	N
LSCPNPC	LASS CLG PARTY # PRESENTATION	N	N
LSCRLRT	LASS II-SELECTIVE CALL REJECTION (LN)	T N	N
LSCRRTU	LASS II-SELECTIVE CALL REJECTION (SM)	N	N
LSCRSLR	LASS SELECTIVE CALL REJ/SLICE	l N	N
LSDALRT	LASS II-SELECTIVE DIST ALERT (LN)	N	N
LSDARTU	LASS II-SELECTIVE DIST ALERT (SM)	N	N
LSDASLR	LASS SELECTIVE DISTINCTIVE ALERT/SLICE	N N	N
LSPOLIN	LASS PVT OPTION/LAST INCOMING #	N	N
LSRICOT	LASS REMOVE ISDN COT AGENCY	N	N
LSUCRTU	UNIDENTIFIED CALLER REJECTION	Y	Y
LTRKBLG	LOCAL TRUNK BILLING ENHANCEMENT	N	N
LVSNPAS	LASS VALIDATION & SCREENING NPA	N	N
L2LNRTU	LASS II	Y	Y
L2SLRTU	LASS 2 PACKAGE PER SLICE	Y	Y
MCLDERT	MODIFIED CALLING LINE DISC ENH	N	N
MDLNEPL	MULTIPLE DNS W/DIST RING ENH (LN)	Y	Y
MPRTU	MULTIPOINT ON CUSTOM FOR FACE RTU	N	N N
MSGPKG1	MSG PACKAGE 1 RTU	N	N
MSSFCCS	FORWARDED CALL SCREENING	N	N
MTPNODR	MTP NODE RESTART	Y	Y
MUDNLN	RINGMASTER (MULT DNS W/DIST - LN)	N	N
MUDNRTU	RINGMASTER	Y	Y
MUDNSL	MULTIPLE DNS W/DISTINCTIVE RINGING/SLICE	N	N
MUIPKRT	MULTIPLE IP TRUNK GROUPS/SM2K	N	N
MUIPRTU	MULTIPLE IP TRUNKS	N	N
MUSHOLN	MUSIC ON HOLD/LINE	N	N
NESS	ASP-NETWORK ELEMENT SVCS SIGNALING	N	N
NFAS316	NATL ISDN2 ADDL DS1 CH 3 - 6	N	
NFA7T20	NATL ISDN2 ADDL DS1 CH 7 - 20	N	N
NIAVAIL	PRI B-CHAN AVAILABILITY SIGNALING RTU	Y	Y
NIPROVS NIREDNO	NISDN PROVISIONING SIMPLIFICATION RTU REDIRECTING NO. DELIVERY ON PRI	N	N
NIREDNO	REDIRECT NUMBER ORIG ON PRI RTU	N Y	T N
MIKEDOK	REDIRECT NUMBER ORIG ON PRI KTO	<u>IN</u>	I IN

FIG. 3G

300	B001-201		
ر 312	2 314	316	318
	·	T FEATURE	I FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	CEATURE RACKAGE NAME	FIRST SWITCH?	SECOND SWITCH
•	FEATURE PACKAGE NAME	N N	N N
NISBPRI NISDNPM	BASIC NATIONAL PRI W/NFAS & DCBU INISDN PROTOCOL MONITOR TRANSLATOR	N	N
NISLPRI	ILOADED NATIONAL PRI	N	N
	2ND DS1/D-CH W/NFAS & DCBU	N	N
NISNFAS			ì
NISPK	AUTO SVC PROFILE ID/SM2K	N	N
NISPSM	AUTO SVC PROFILE ID/SM	N	N
NISSPRI	NATIONAL ISDN STANDARD PRIMARY RATE	N	N
NIS10LN	NISDN 5E10 BRI PACKAGE/LINE	N	N
NI11BLN	NISDN 5E11 BRI PKG/LINE	N	N
NI11BSW	NISDN 5E11 BRI PKG/SWITCH	N	N
NI11PSW	NISDN 5E11 PRI PKG/SWITCH	Y	Y
NI5E10	NISDN 5E10 BRI PACKAGE	N	N
NPA888	TOLL-FREE FOR NPA 888 PHASE 1	N	N
OAMPKG1	OAM PACKAGE 1 RTU	N	N
OAMPKG2	OAM PACKAGE 2 RTU	N	N
OAMPKG3	OAM PACKAGE 3 RTU	N	N
OBROLVI	OPERATOR LINE VERIFY W/CLFWD BL	N	N
ORMRTU	ORM-OPTICALLY REMOTE SW MOD BASIC	N	N
ORMSART	ORM/SM STANDALONE	N	N
OSCBSCP	CARD BASED SPEED DIAL - CALL PROC.	N	N
OUTVPAT	OPTIONAL 7/10 DIGIT OUTPULSING	N	N
PDD8EO	800 POST DIAL DELAY/END OFC	Y	Y
PPCOMP	PAY PHONE COMPENSATION	Y	Y
PREXBI	PROHIBIT REX ON BRI DATA(INDV LINE)	N	N
PREXBO	PROHIBIT REX ON BRI DATA (OFFICE)	N	N
PRIDCNL	PRI D-CHANNEL CAP EXPANSION FOR SM	Y	Y
PSAPSUP	ISDN PSAP SUPPORT	N	N
PSCIRMN	CALL/CIRCUIT MONITOR SS7-PSU RTU	Υ	Y
PSUEXM2	SS7-PSU ON SM/EXM-2000 RTU	N	N
PUP11	PLATFORM UPGRADE PKG: 5E10-5E11	N	N
RACFRTU	REMOTE ACTIVATION OF CALL FORWARDING	Y	Y
RACFSL	REMOTE ACTIVATION OF CALL FWD/SLICE	N	N
RCOS10	RCOS APTEXT FOR 5E10	N	N
REVPUL	REVERTIVE PULSING	N	N
RMACFPL	RMT ACTIVATION OF CALL FORWARD (LN)	N	N
RPAPRI	REMOTE PROTOCOL MONITORING FTR.	N	N
RSDPFLN	RSD ASM BASE 5E12 PKG/LN RTU	N	N
RSDSULN	RSD SOFTWARE UPDATE PKG/LN RTU	<u> </u>	N
RTALARM	REORDER THRESHOLD ALARM	N	N
RTAMLL	ROUTE OUTAGE AML RTU	N	N
RTU800	800 NUMBER SERVICES	+Y	Y
RVPLSL	REVERTIVE PULSING/SLICE	N	N
SACPLRT	SAC CALL TYPE/CODES IN CONFLICT/I	 	N
SACRTU	SAC CALL TYPES FOR CODES IN CONF	 	N N
SBPUMP	SELECTIVE BROADCAST PUMP RTU	 	N

300			
312	چے 314	~ ³¹⁶	318
		FEATURE	FEATURE
FEATURE		PACKAGE	PACKAGE
PACKAGE		ENABLED IN	ENABLED IN
CODE	FEATURE PACKAGE NAME	FIRST SWITCH?	SECOND SWITCH?
SCCSSRV	SCCS SURVEILLANCE OS SYSTEM	N	N
SCDRTU	SELECTIVE CXR DENIAL/SM	N	N
SCDSL	SELECTIVE CARRIER DENIAL/SLICE	N	N
SCIA	SIMPLIFIED CUSTOM ATTENDANT RTU	N	N
SDASSFG	DIGIT ANALYSIS SELCTION ON SFG	Υ	Y
SFTYNET	SAFETY NET FOR CNI RING RECOVERY	N	N
SLS8BIT	SLS EXPANSION TO 8 BITS	N	N
SRCOUTP	SELECTIVE MANUAL RC OUTPUT RTU	N	N
SRSM	RSM STAND-ALONE CAPABILITY/BILLING	N	N
SSNCAP	SUBSYSTEM # CAPACITY INCREASE	Υ	Υ
SSPRTU	SERVICE SWITCHING POINT	Y	Y
SUBSAC4	4-WIRE SUBSCRIBER ACCESS	N	N
SUPAUTO	SOFTWARE UPD PROCESS AUTO	N	N
SUPRING	SUPPRESSED RINGING-BTP	N	N
SUSTWCR	SPONTANEOUS USAGE SENSITIVE 3 WAY CALL	N	N
SVMUDN	SWITCH VERIFICATION OF MULTIPLE DNS	N	N
TALKCW	TALKING CALL WAITING	N	N
TCAP	TCAP MSG TANDEM FOR LASS/ISM	N	N
TCAPML	TCAP IMPRV FOR SW SPANNING MULT LATA	N	N
TEST108	TEST LINE CAPACITY ENHANCEMENT	Y	Y
TFNPA888	TOLL-FREE FOR NPA 888 PHASE 1	N	N
TF866	866-822 TOLL FREE SERVICE	Y	Υ
TGSRISU	TERM. GRP STATION RESTRICT ISUP	N	N
TG4000	INCREASE TRUNK GROUPS TO 4000 RTU	N	N
TKGRPLA	TRUNK GROUP LIST AUDIT	Y	Y
TPCCENH	THIRD PARTY CALL CONTROL	N	N
TRACPRT	TRANSACTION CAPABILITIES	Y	Y
TSMS	TELEPHONE STATUS MONITOR & SEL RTU	N	N
TYP1AMA	TYPE 1 CELL WIRELESS AMA RECORDING RT	N	N
UPBRCS1	BRCS UNIVERSAL UPGRADE FROM BRCS1-SM	Y	Y
UPB1UNV	BRCS UNIVERSAL UPGRADE FROM BRCS1-LN	N	N
UPCTXLN	BRCS CTX UPDATE FROM BRCS2 (PER LN)	Y	Y
UPCTXSM	BRCS CTX UPDATE FROM BRCS2 (PER SM)	Y	Y
UPDLN30	UPGRADE FROM DLN TO DLN30	N	N
USTWCRT	SPONTANEOUS USAGE SENSITIVE 3 WAY CALL	Υ	Y
USUSTWC	UPGRADE TO SPON USAGE SENSITIVE 3 WAY	N	N
VECTBUY	ACD VECTORING PACKAGE BUYOUT	N	N
VECTSML	ACD VECTORING PKG SMALL CUSTOMER	N	N
VPROMEN	VECTOR PROMPT ENHANCEMENT	N	N
5E-1291	INTRALATA PIC	Y	Y

FIG. 31

<i>4</i> 00			440
412	2 ~414 410	416	_~ 418
		FÉATURE	FEATURE PACKAGE
FEATURE	/	PACKAGE	
PACKAGE		ENABLED IN	ENABLED IN
. <u> </u>	FEATURE PACKAGE NAME		SECOND SWITCH
(D (1 D (0)	ASP AMA REC ABAND STOR CONNECTS	N	
_ = = = - +	ASP MID-CALL EVENTS	N	
	ASP NETWORK BUSY EVENT RTU	N	
	ASP NETWORK BUSY EVENT RTU	N	
	ASP TERM BUS/NA TRIG. SUB EVENT	N	
	ASP TOLL FREE INTERACT W/FLEX ANI	N	
	ASP DIALING PLAN TRIGGERS	N	
	ASP SUBSCRIBED ORIGINATING TRIGGERS	N	
	GLOBAL RECENT CHANGE INTERACTION	Ň	
ASTOR	ASP STOR INTERWRKG W/ORIG BLNA W/EX	N	
BAS14CR	5E14 OPERATING SYSTEM	N	
BAS14RT	5E14 BASE APPLICATIONS	Y	
CALEACR	CALEA CORE	N	
DWD4EL	DELETE WARNING DISPLAY FOR ESL LINES	N	
GETSHPC	GETS HIGH PROBABILITY OF COMPLETION	N	
IBDSPK3	INTERNALLY BRIDGE DUAL SVC PKG3	N	
LNPDPBX	DID PBX QUERY ENHANCEMENT	N	
LNPNPLG	NUMBER POOLING USING NUMBER PORTABIL	ITY N	
LNPPTE1	PERSISTENT TRANSACTIONS ENHANC RTU	N	
LNPSPAP	NP - SP PORT AMA BILL ENHANCE PKG RTU	N	
LNPSPPA	SVC PROVIDER PORTABILITY AMA	N	
MRCVFYF	IMPROVED RC VERIFY	N	
MTRF60	60 MINUTE TRAFFIC REPORTING OPTION	N	
NICAUSE	BELLCORE CAUSE CODES & LOCATION VALUE	E N	
NICLPK	NATIONAL ISDN CALL PARK RTU	N	
OABILL	OA/DA BILLING FOR UNBUNDLED LOCAL SW	N	
OSCNAM	ORIGINATING SWITCH CALLING NAME	N	
PBXCGID	PBX CALLING ID	N	
	CALL/CIRCUIT MONITOR SS7-PSU RTU	N	
PUP14	5E14 BASE UPDATE RTU	N	
RCVYABD	RECOVERY FROM ALTERNATE BOOT DISK	N	
	RSD RECENT CHANGE PKG/LN RTU	N	
RSDRCLN	RSD RECENT CHANGE PKG/LN RTU	N	
RSDRFLN	RSD OSDE RETROFIT PKG/LN RTU	N	
RSMDNUS	RSM (CLASSIC) VIA DNU-S RTU	N	
STPTKRS	STOP TRUNK GROUP RESTORAL RTU	N	
TBCTNTC	TBCT NOTIFICATION TO CONTROLLER	N	
TPCCENU	3PTY CALL CONTROL ENHANCEMENTS	N	
USTWCAC	ACCESS CODE FOR SUS 3-WAY CALL RTU	N	
VFDE	VOICE FREQUENCY DATA ENHANCE RTU	N	
4.11NS1	IAMADNS PHASE 1	• • •	

FIG. 4

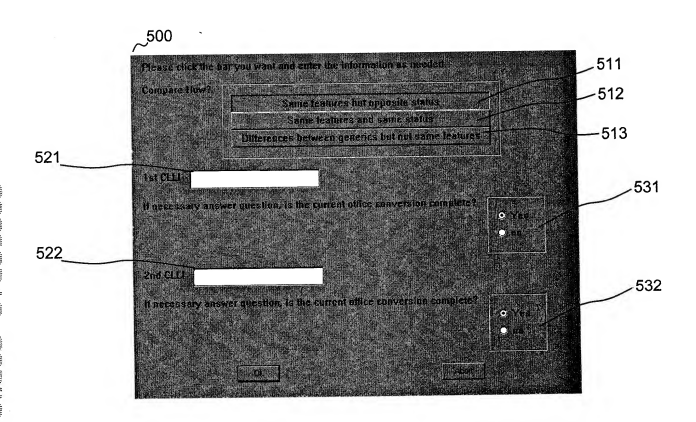


FIG. 5

